

Figure 1

Comparison of Extraction Efficiency of Iso-Propanol and QuikX using Field Method

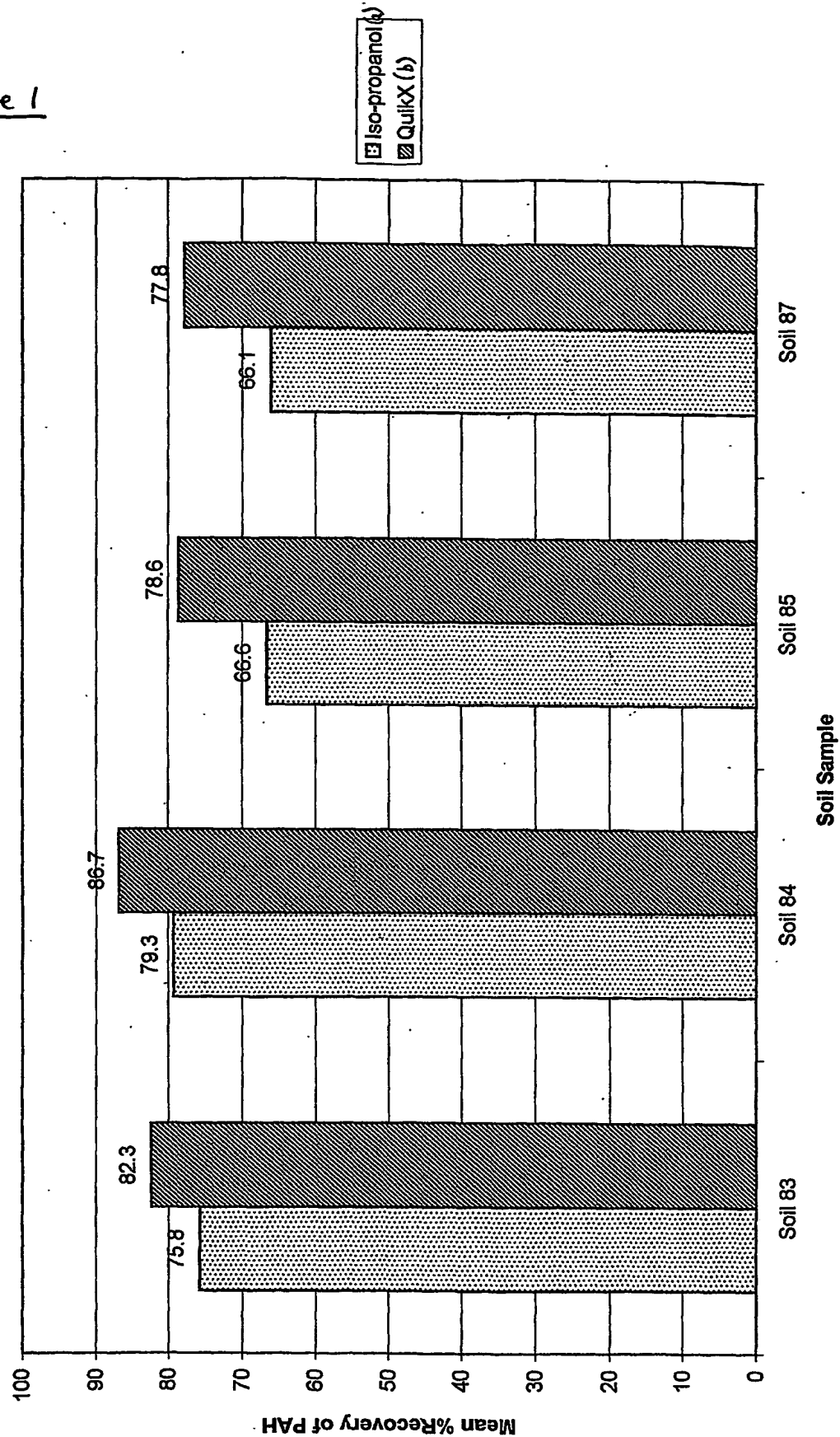


Figure 2

Effect of Shaking Time on % Extraction of PAHs from Soil

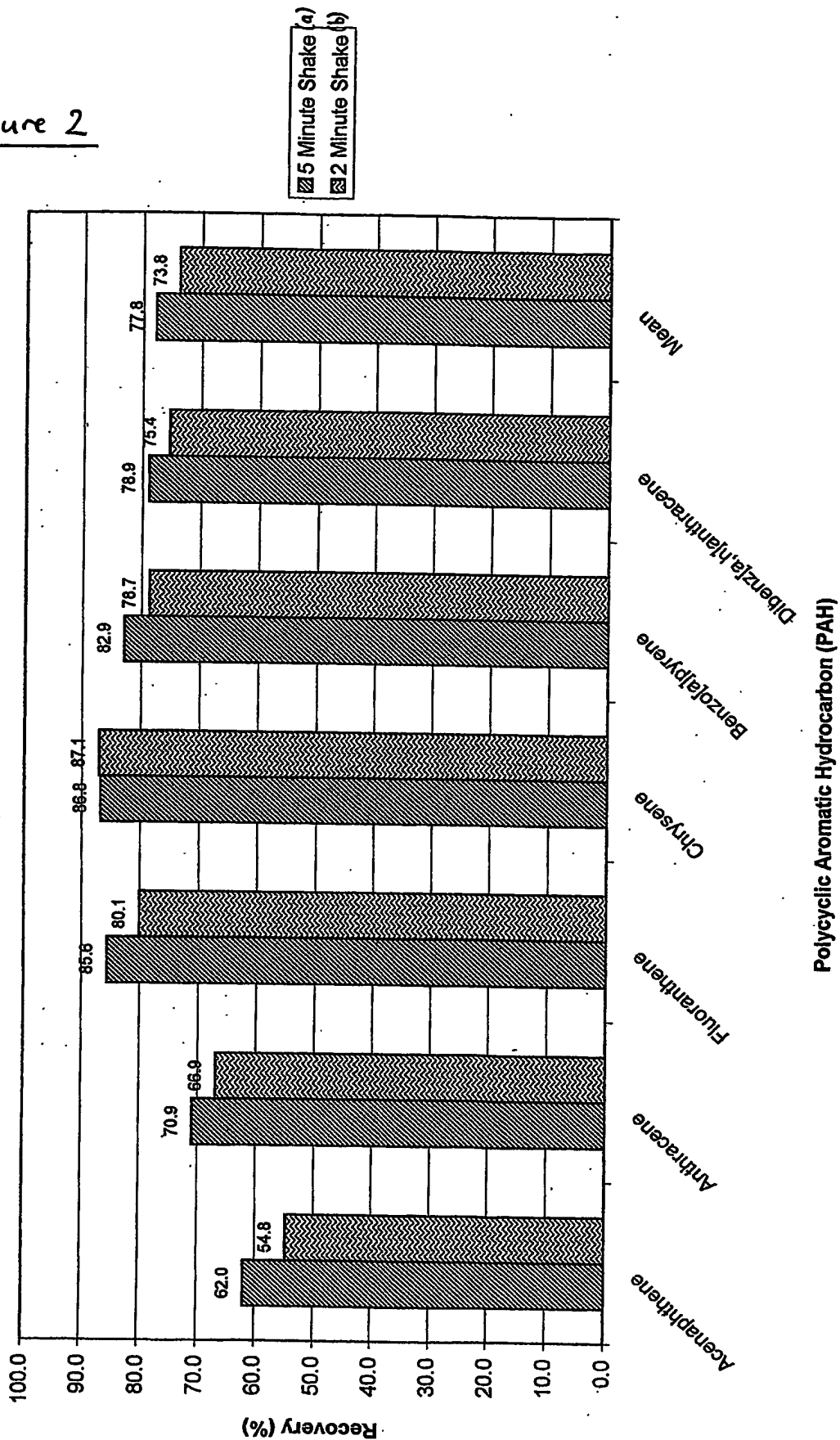
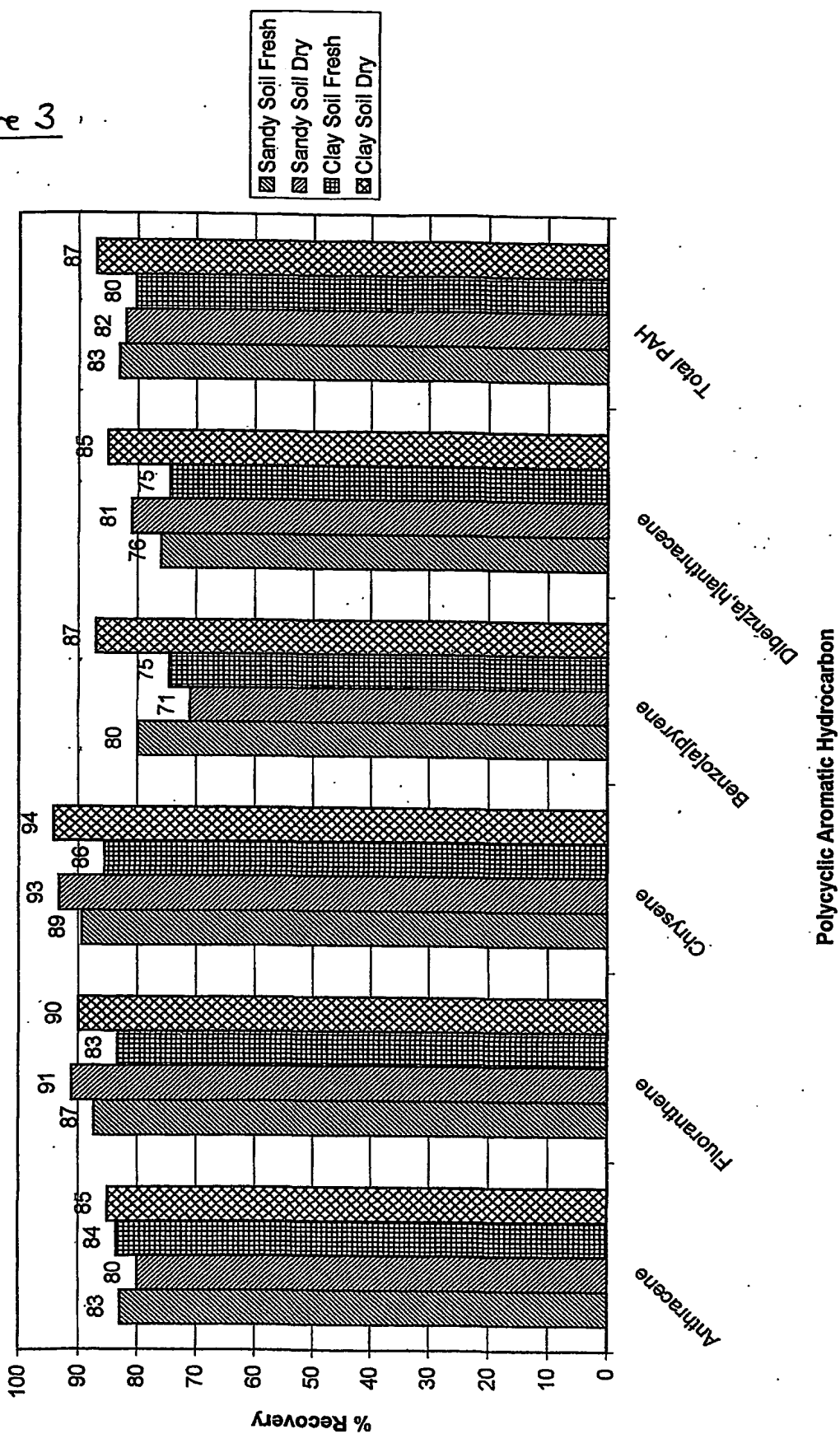


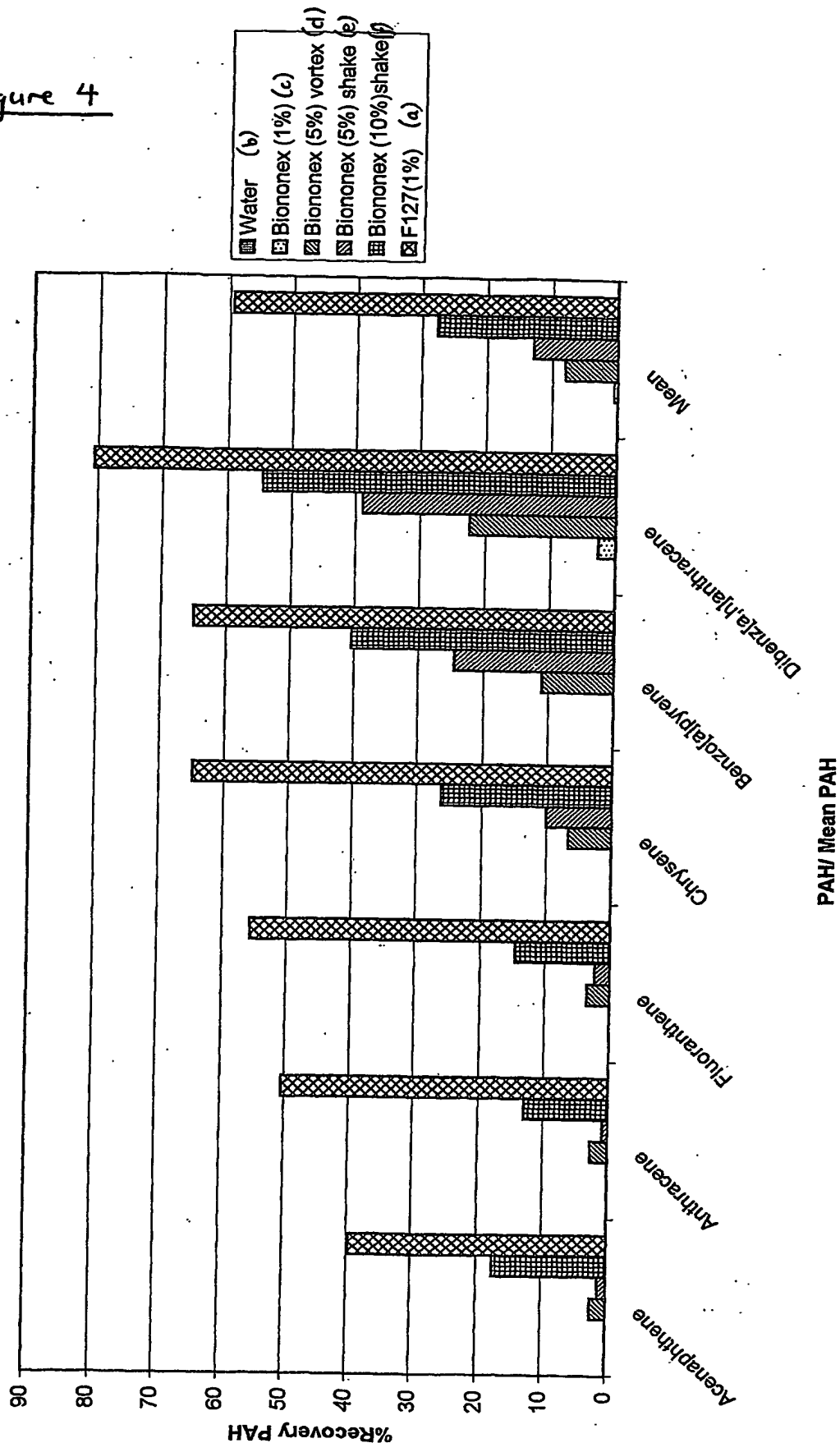
Figure 3

Field Extraction (QuikX): Comparison using Fresh & Dry Soils



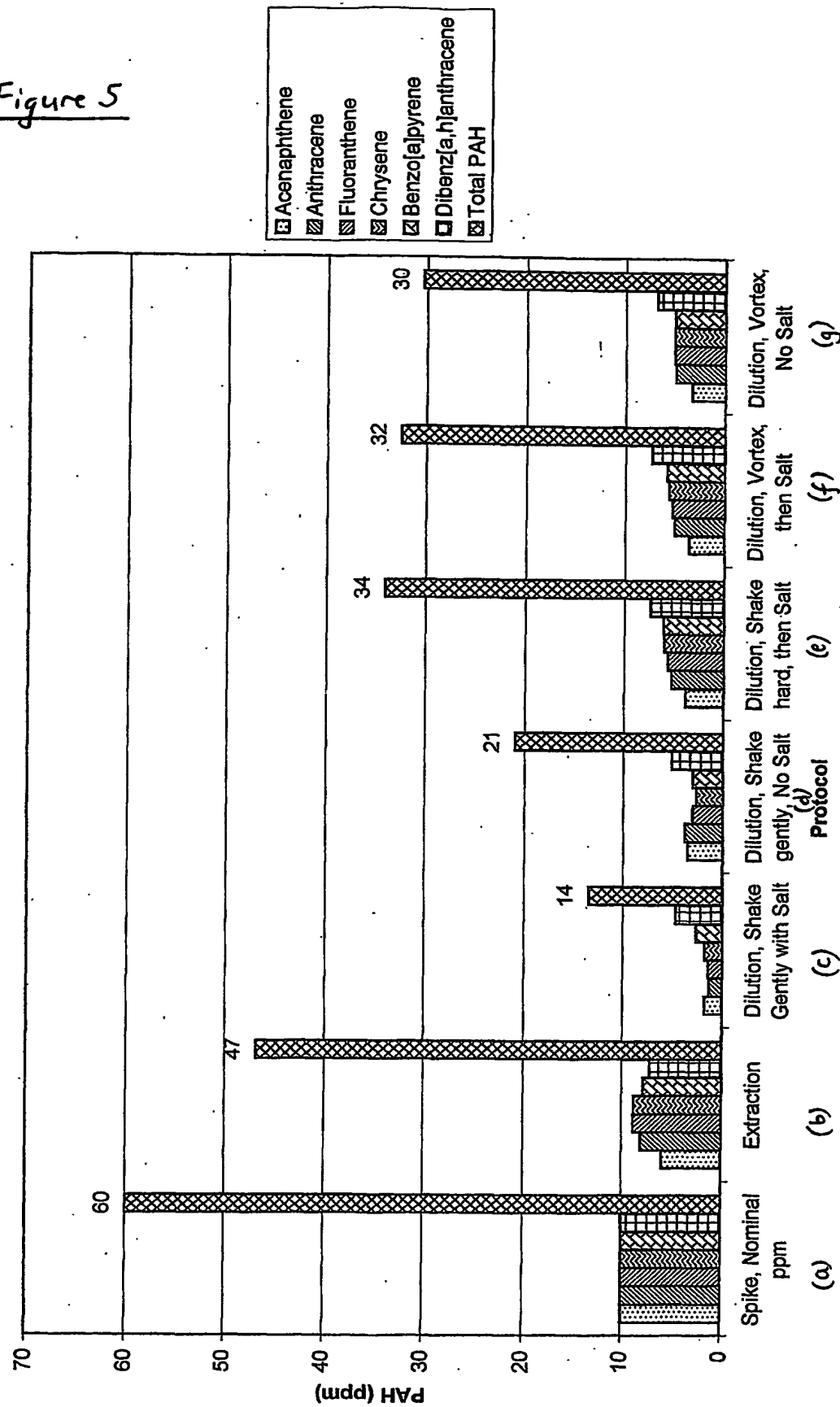
Dilution Studies on QuikX Soil Extracts

Figure 4



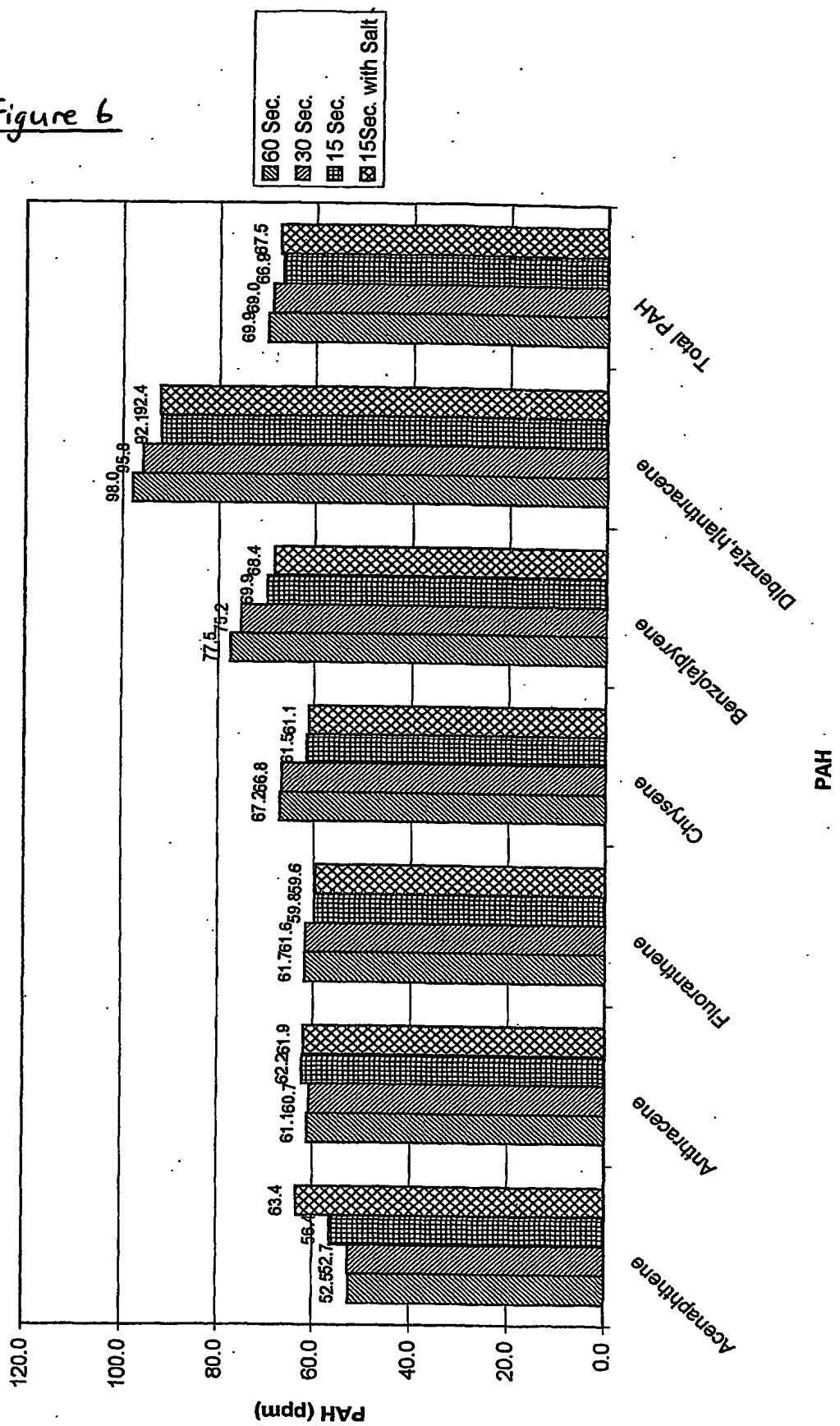
Dilution Protocol

Figure 5

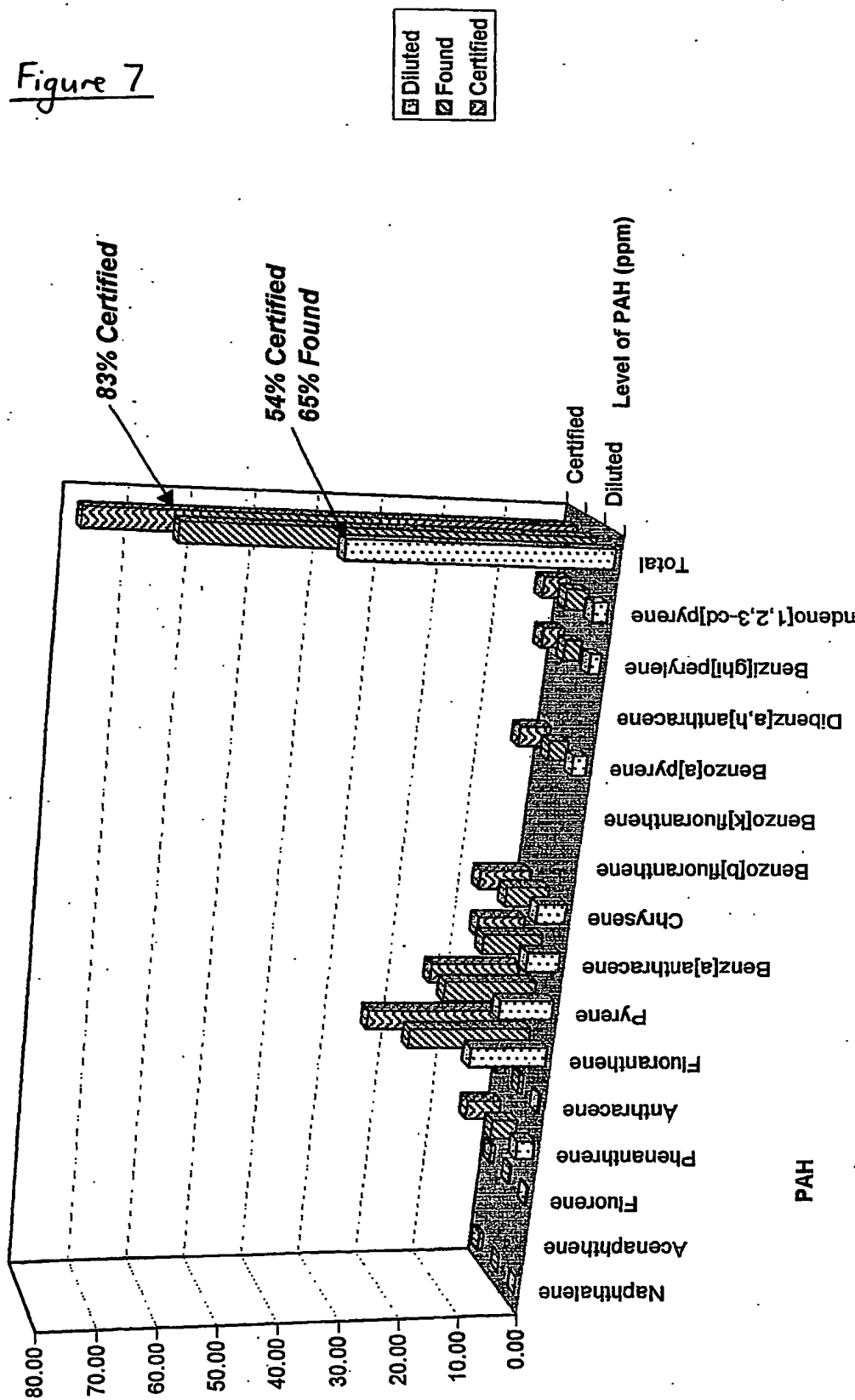


Dilution Studies

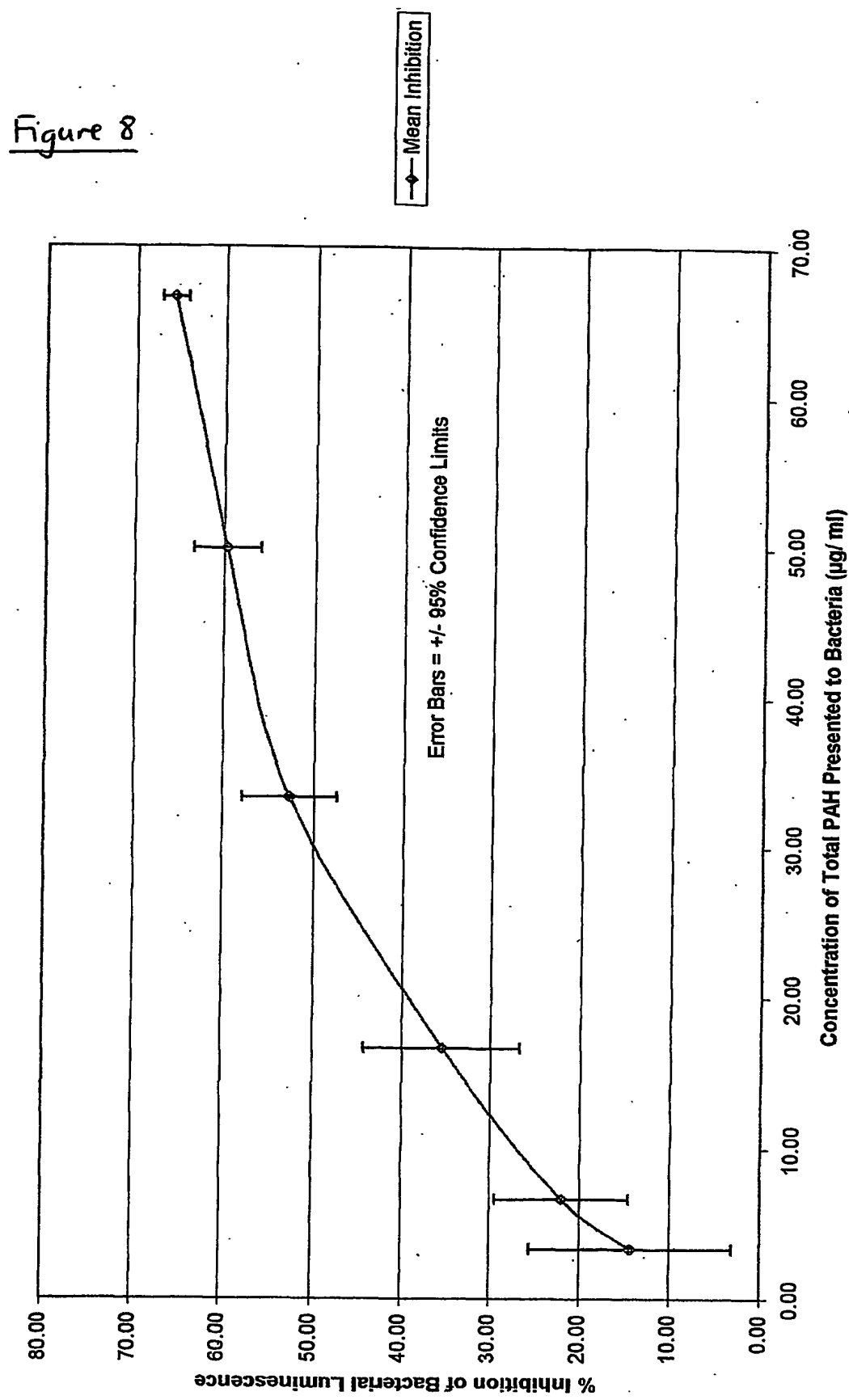
Figure 6



Extraction and Dilution Results for Certified Reference Material CRM104

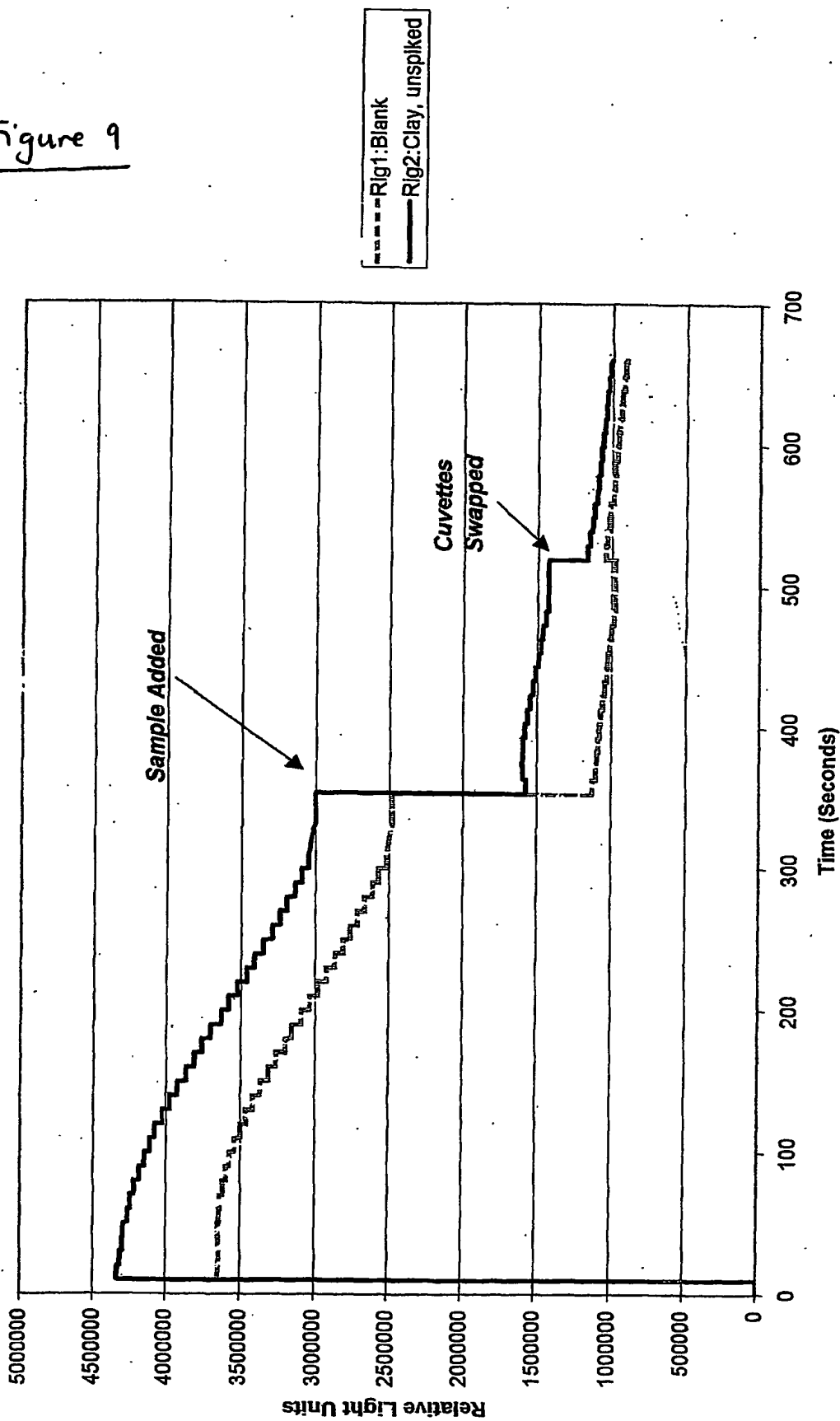
Figure 7

Dose Response Curve



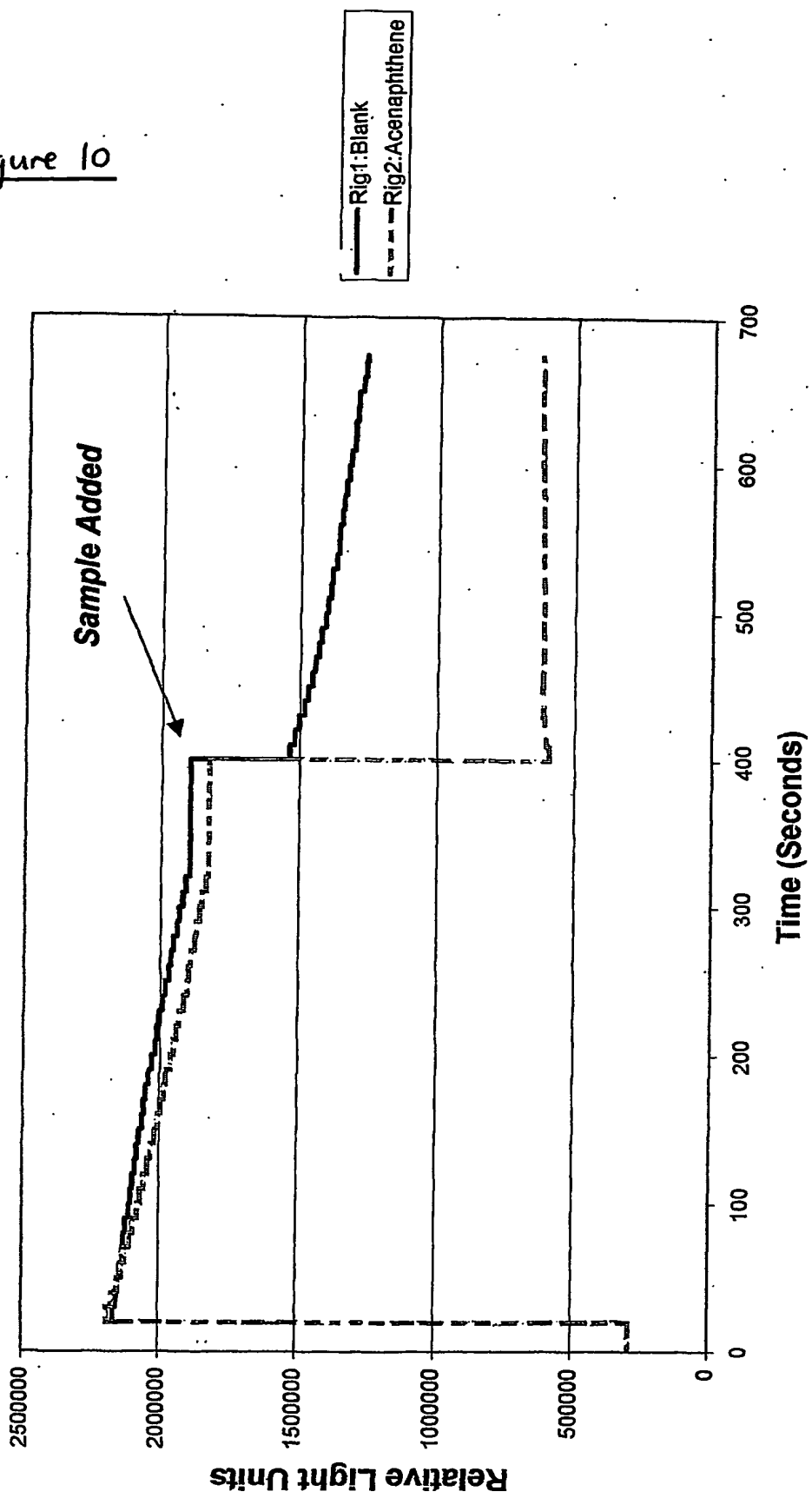
Unspiked Clay Soil

Figure 9



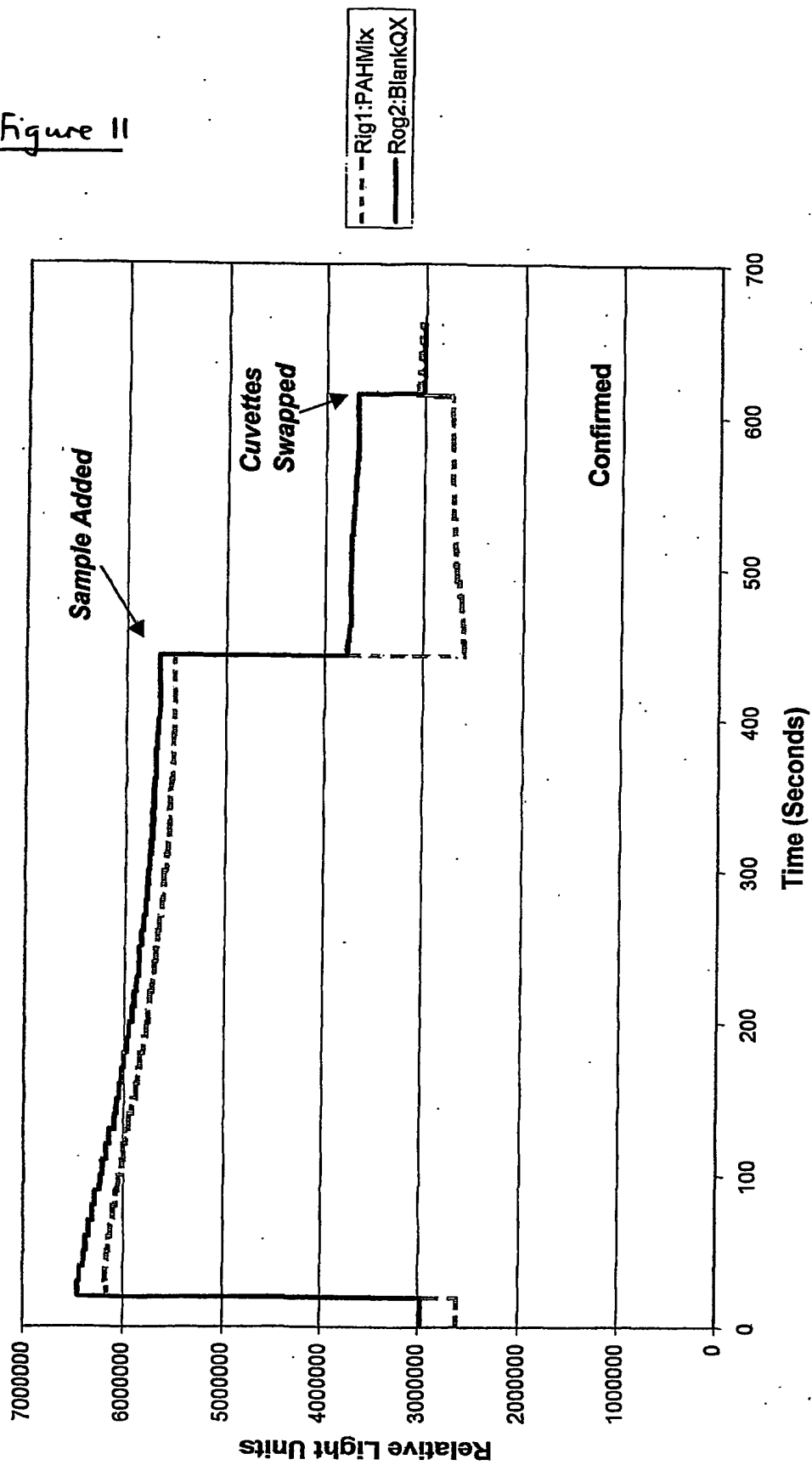
**Acenaphthene Response
at a Concentration of 67 μ g/ ml**

Figure 10



**Effect of PAH Mixture (67 µg/ ml Total) on
EUREKA Bacterial Preparation**

Figure 11



Certified Reference Soil LG6140, Total PAH = 490 ppm

Figure 12

